

IN THE CLAIMS

Please amend the claims as follows:

1-14. (Canceled)

15. (Previously Presented) A method for operating a display device, comprising:
capturing an image of a user;
measuring an eye distance between a right eye and a left eye of the user in the image;
generating user position information of the user in relation to a display of said display device based on the eye distance, wherein said user position information is descriptive of a distance of the user with respect to said display;
deriving a view angle of the user with respect to the display from said image of the user;
changing a display mode for displaying display information on said display depending on said user position information and to compensate for the view angle of the user, wherein in said display mode an amount of said displayed display information depends on said user position information; and
displaying said display information on said display based on said display mode.

16. (Previously Presented) The method of claim 15, wherein, if said user is in a first position said display information includes a first amount of text, and if said user is in a second position said display information includes a second amount of text, wherein said first position represents a closer position to said display than said second position and said first amount of text is larger than said second amount of text.

17. (Previously Presented) The method of claim 16, wherein said first and second amount of text is determined based on re-phrasing said first and second amount of text.

18. (Previously Presented) The method of claim 15, wherein, if said user is in a first position said display information includes a first amount of semantic content, and if said user is in a second position said display information includes a second amount of semantic content, wherein said first position represents a closer position to said display than said second position and said first amount of semantic content is larger than said second amount of semantic content.

19. (Currently Amended) A computer readable storage medium including computer program instructions that cause a computer to execute a method for operating a display device, comprising:

capturing an image of a user;
measuring an eye distance between a right eye and a left eye of the user in the image;
generating user position information of the user in relation to a display of said display device based on the eye distance, wherein said user position information is descriptive of a distance of the user with respect to said display;
deriving a view angle of the user with respect to the display from said image of the user;
changing a display mode for displaying display information on said display depending on said user position information and to compensate for the view angle of the user, wherein in said display mode an amount of said displayed display information depends on said user position information; and
displaying said display information on said display based on said display mode.

20. (Previously Presented) A display device comprising:

- a display configured to display information;
- a camera configured to capture an image of a user;
- a measuring unit configured to measure an eye distance between a right eye and a left eye of the user in the image to determine a distance of the user to said display and derive a view angle of the user with respect to the display from said image of the user;
- a data processor configured to change a display mode for displaying display information on said display depending on said user position information and to compensate for the view angle of the user, and to determine display information to be displayed on said display, wherein an amount of said display information depends on said distance.

21. (Previously Presented) The device of claim 20, wherein, if said user is in a first position said display information includes a first amount of text, and if said user is a second position said display information includes a second amount of semantic content, wherein said first position represents a closer position to said display than said second position and said first amount of text is larger than said second amount of text.

22. (Previously Presented) The device of claim 21, wherein said first and second amount of text is determined based on re-phrasing said first and second amount.

23. (Previously Presented) The device of claim 22, wherein, if said user is in a first position said display information includes a first amount of semantic content, and if said user is a second position said display information includes a second amount of semantic content, wherein said first position represents a closer position to said display than said second

position and said first amount of semantic content is larger than said second amount of semantic content.

24. (Previously Presented) The method of claim 15, wherein said amount of displayed display information comprises display items, each display item representing a respective part of a semantic content to be displayed, and wherein said display items are selected to be displayed depending on their relative importance and on said user position information.

25. (Previously Presented) The method of claim 24, wherein said display items are represented by graphical symbols represented by picture elements.

26. (Previously Presented) The method of claim 15, wherein, if said user is in a first position said display information comprises a first set of semantic items, and if said user is in a second position said display information comprises a second set of semantic items, wherein said first position represents a closer position to said display than said second position, and wherein said second set is a subset of said first set determined by omitting at least one semantic item, said at least one semantic item being less important than the semantic items remaining in said second set.

27. (Previously Presented) The device of claim 20, wherein, if said user is in a first position said display information comprises a first set of semantic items, and if said user is in a second position said display information comprises a second set of semantic items, wherein said first position represents a closer position to said display than said second position, and wherein said second set is a subset of said first set determined by omitting at least one

semantic item, said at least one semantic item being less important than the semantic items remaining in said second set.

28. (Previously Presented) The method of Claim 15, wherein said display information comprises display items, and wherein in said display mode, a saturation of a color for displaying at least one of the display items depends on said user position information.

29. (Canceled)